## ABSTRACT OF THE DISCLOSURE

The electronic imaging system includes a CCD having a two-dimensional array of pixels capable of converting high incident thereon to electric signal, the pixels being arranged in a plurality of 5 horizontal rows or lines, the lines being arranged vertically one under another. Control means selectively controls a mode for sequential scan reading out pixel signals concerning the whole lines of the CCD for still picture recording, and a mode 10 for reading out pixel signals concerning k (k being a positive integer) vertically continuous lines of the CCD for still picture recording or dynamic image Thus it is possible to provide a high pixel density solid-state image sensor output at a 15 high frame rate without use of any high drive frequency and is free from missing of color signal.